

*i*Walkthrough

2011 - 2012
Observation
Definitions



Better Instruction is in your hands

iWalkthrough

OBSERVER CATEGORY DEFINITIONS

Middle and High School Grade Levels

SCHOOL: For users who have been granted access to a single school, no selection is required; the iWalkthrough system automatically fills in the appropriate school once a user has logged in. If a user has been granted access to multiple schools, a drop-down menu will appear and the user selects a school before the observation can be completed.

CONTENT AREA: The *Content Area* category records the content area of the class or lesson being observed. The iWalkthrough reporting system uses this category to disaggregate observation data by subject so that users can review and analyze data within a single content area or compare data across multiple content areas.

GRADE LEVEL: The *Grade Level* category records the designated grade level of a particular class, or the grade level represented by the majority of students in a class. In some cases, a class will include multiple grade levels. For multiple-level classes, choose Elem Mixed (mixed elementary school classes), MS Mixed (mixed middle school classes), or HS Mixed (mixed high school classes).

CLASS SIZE: The *Class Size* category records the number of students participating in a class during the observation period.

VISIT TIME: The *Visit Time* category records whether the observation took place during one distinct time in a class period: Middle & High School Only: (1) First ten minutes; (2) Middle; (3) Last five minutes. Elementary, K-8 & K-12 Only: (1) Before lunch; (2) After lunch.

CLASS CONFIGURATION (Middle & High School Only): The *Class Configuration* category records the way in which students are physically grouped in the learning environment. These selections are (1) Rows facing front; (2) Circle; (3) Horseshoe; (4) Groups; (5) Outside the classroom; (6) Other.

TEACHER INTERACTIONS: The *Teacher Interactions* category records the predominant pedagogical approach being employed by the teacher.

1. **Coaching/conferencing:** Teachers actively working with individual students or smaller student groups while other students are working either independently or in small groups. This option should also be selected when teachers are conducting whole-class activities in which students are working in small groups or as a whole group, such as when physical- education teachers are “coaching” a group of students or a music teacher is conducting a rehearsal.
2. **Monitoring:** Teachers who are observing students engaged in individual or group work, but who are not verbally interacting with students.
3. **Facilitating discussion:** Teachers leading a whole-class discussion in which questions and comments move from student to student. A teacher may or may not be guiding the discussion, but he or she is not interjecting or correcting after every student comment.
4. **Posing questions:** Teacher-student interactions in which the teacher is posing a series of questions to the whole class to (1) introduce or review a concept, (2) give students practice applying their knowledge or skills, or (3) evaluate a class’s understanding of a concept or lesson.
5. **Presenting:** Teachers or guest speakers delivering course content to the whole class while students listen or watch. This could take the form of a lecture, demonstration, slide show, film, or even a conversation if the teacher is intentionally delivering course content to the students.
6. **Independent teacher work:** Teachers engaged in an activity that is not directly related to the lesson in which students are engaged.

STUDENT INTERACTIONS: : The *Student Interactions* category records the predominant learning activity in which the majority of students are engaged.

1. **Working in groups:** Learning situations in which the class is divided into groups of two or more students to work on an assigned task or engage in small group discussions.
2. **Working independently:** Learning situations in which students are working independently on an assigned task.
3. **Presenting/performing:** Learning situations in which individual students or groups of students are performing or presenting material to the whole class.
4. **Discussing:** Learning situations in which students are involved in a whole-class discussion with questions and comments moving from student to student. A teacher may or may not be guiding the discussion, but he or she is not interjecting or correcting after every student comment.
5. **Responding to questions:** Learning situations in which students are answering questions posed by the teacher to the whole class to (1) introduce or review a concept, (2) give students practice applying their knowledge or skills, or (3) evaluate a class's understanding of a concept or lesson.
6. **Listening/viewing:** Learning situations in which students are listening or watching a teacher or guest speaker deliver course content to the whole class. This could take the form of a lecture, demonstration, slide show, film, or even a conversation if the teacher is primarily delivering course content to the students.
7. **Down time:** Learning situations in which students are not clearly engaged in an assigned task or purposeful learning activity.

STUDENT ENGAGEMENT IN LEARNING: The number of students who appear to be participating in the learning activity or task, doing what the teacher expects of them, during the observation period represented as a percent. NOTE: Observers should select 0–50% if the majority of students are socializing or otherwise unengaged in a purposeful learning activity for most of the observation period—even if the teacher appears to have given students permission to socialize or engage in activities unrelated to learning.

BLOOM'S TAXONOMY LEVEL: The *Bloom's Taxonomy Level* category is used to record the level of student cognition and learning taking place in a classroom. (Note: Observers should (1) record the cognitive processes of students, not teachers; (2) record only observable actions, not pedagogical intent; and (3) record only the predominant level of Bloom's Taxonomy observed, not the highest or lowest level.)

1. **Remembering/understanding:** Retrieving relevant knowledge from long-term memory; constructing meaning from instructional messages, including oral, written, and graphic communication. Associated terms include clarifying, exemplifying, categorizing, summarizing, inferring, matching, explaining, recognizing, recalling and tagging.
Sample Products: *Test, Quiz, Worksheet, Reproduction, Basic Keyword Search, Explanation, Definition, Example, Summary, Collection, Blog*
2. **Applying:** Carrying out a procedure or using learned knowledge in a given situation. Associated terms include executing, implementing, playing a game and reading,
Sample Products: *Experiment, Illustration, Demonstration, Interview, Journal, Simulation*
3. **Analyzing/evaluating:** Breaking down material into its constituent parts and determining how the parts relate to one another and to an overall structure and purpose; making judgments based on criteria or standards. Associated terms include testing, critiquing, web linking, differentiating, parsing, and deconstructing.
Sample Products: *Survey Database Graph/Chart, Spreadsheet, Outline, Mash-up, Debate, Report, Investigation, Conclusion, Verdict*

4. **Creating:** Putting new elements together to form a coherent or functional whole; reorganizing elements into new patterns or structures. Associated terms include hypothesizing, designing, constructing and synthesizing.
Sample Products: *Story, Poem, Video/Podcast, Multimedia Project, Song, Painting, Sculpture*
5. **NA/down time:** Situations in which the majority of students are socializing or unengaged in an assigned task or purposeful learning activity for the majority of the observation.

LEARNING APPROACHES: The *Learning Approaches* category lists several pedagogical or classroom characteristics that may or may not be present during an observation period. *Learning Approaches* is the only category that does not require a single forced-choice selection—observers check all the options that apply.

1. **Discrete student tasks:** Learning situations in which individual students or groups of students are engaged in multiple (and observably different) tasks intended to achieve the same learning objectives.
2. **Student choice:** Learning situations in which the observer recognizes that students have been given a choice in the design or execution of a lesson, task, or other learning activity. Selecting an activity partner or choosing among several different themes or options would constitute evidence of student choice.
3. **Kinesthetic activity:** Any physical or hands-on activity in which students are (1) participating in physical activities or movements or (2) manipulating objects or materials in ways that enhance the learning experience. This option should not be selected when students are writing, typing, or using a calculator.
4. **Visual cues:** Learning situations in which teachers are using or have provided visual aids to enhance the learning experience and help ensure the comprehension and retention of material. Visual cues may include handouts, diagrams, outlines, learning objectives, written notes, visual presentations, etc.
5. **Teacher technology use:** Teachers using digital tools to enhance the learning experience for students. (NOTE: *digital tools* might include computers, handheld electronic devices, interactive whiteboards, probe ware, or graphing calculators, but not VHS/DVD players, TVs, or overhead projectors).
6. **Student technology use:** Students using digital tools in ways that enhance the learning experience.
7. **Video/TV viewing:** Learning situations in which students are watching a film, educational video, or animated clip on a television or video-projection screen.
8. **Literacy Strategies in use:** Learning situations in which specific strategies help students access content through listening, speaking, reading, or writing. Examples include: engaging in oral conversations about a text; rereading a text or reading out loud; reviewing vocabulary; using graphic organizers to enhance understanding; and teaching students specific strategies for editing their writing or presentations.
9. **Numeracy strategies in use:** Learning situations in which strategies help students understand, use, and represent mathematical concepts and models, manipulate and calculate mathematical equations or reason, and communicate mathematical information. Examples include logical or reasoning activities; constructing, analyzing, and interpreting graphs; modeling; using statistics; doing mathematical operations; and formulating and devising mathematical strategies to solve problems.
10. **Assessing formally:** Learning situations in which a teacher is collecting information or data on what students know, understand, or can demonstrate about learning standards in the form of a summative assessment, such as a performance, demonstration, test, written task, or rubric. This also could include other assessment tasks such as a quizzes, exit slips, and student self-assessments or peer assessments.
11. **Student-directed learning:** Learning situations in which students are engaged in open-

ended, long-term, or unfamiliar assignments that require them to make decisions about their learning. This includes engaging with an essential question or choosing appropriate materials, resources, processes, and/or products that result in knowledge construction. Completing worksheets, tasks, labs, or group activities that require students to follow step-by-step directions would not be considered student-directed learning.

12. **Student work displayed:** Learning situations in which student work has been prominently displayed that relates to the subject being taught.

Teacher Actions: The *Teacher Actions* category records specific techniques that teachers may or may not be present during the observation period. Observers record *Yes* when a characteristic is observed—*No* is the default selection. (NOTE: *Yes/ No* categories do not require a forced choice.)

1. **Active feedback:** Teachers providing students with specific encouragement and correction, or teachers asking questions about the learning activity to formatively assess student understanding in ways that facilitate learning.
2. **Checking for understanding:** Teacher gauges what students understand the content and what additional support the students need by asking about the important ideas and concepts of the lesson. Student answers are used as a roadmap to instructional next steps.
3. **Demonstrating skill/activity:** Teacher models the skill or activity through a direct instruction model for the students. This is strictly a teacher “I do”.
4. **Guided practice:** Teacher walks through a skill or activity engaging the students in the process as a team and providing the students with constant feedback. This is a “We do”.
5. **Objectives stated:** Learning environments in which the purpose and outcomes of a lesson or activity are articulated verbally and/or visually.

Literacy for Students: The *Literacy for students* category records specific literacy activities that students may or may not be engaged in during the observation period. Observers record *Yes* when a characteristic is observed—*No* is the default selection. (NOTE: *Yes/ No* categories do not require a forced choice.)

1. **Reading about content:** Students are engaged in subject matter by reading informational text to increase background knowledge and expand understanding of the content.
2. **Writing about content:** Students are engaged in subject matter by writing about it to expand their understanding.
3. **Speaking about content:** Students are engaged in subject matter by speaking about it to share and expand their understanding.
4. **Listening about content:** Students are engaged in subject matter by listening to information to expand their understanding.
5. **Using graphic organizers:** students utilize concept maps to visually represent their understanding of the content.
6. **Note-taking:** Students are taking notes about content during instruction.

Technology Usage: The *Technology usage* category records specific technology tools that teachers or students may or may not be employing during the observation period. Observers record *Yes* when a characteristic is observed—*No* is the default selection. (NOTE: *Yes/ No* categories do not require a forced choice.)

1. **Student use-enhance learning:** Students are engaged in using technology tools that bring the content closer to the learner to practice and develop skills. This may be done through skills-based games on a classroom PC, iPad, or Interactive Whiteboard.
2. **Student use-learning challenge:** Students are engaged in using technology tools that build understanding at a level suitable for the learner. Through this interaction, students are creating new understanding through writing stories, creating pictures or diagrams, or creating movies.

3. **Teacher use-present content:** Teacher uses technology tools/digital devices to deliver content such as an interactive whiteboard or a computer paired with an LCD projector.
4. **Teacher use-engage in content:** Teacher directs students in applying technology to specific problems as a supplemental tool such as watching a virtual experiment, or asking a scientist about something the class wishes to know more about.
5. **Teacher use-enhance learning:** Teacher directs students in technology tools/digital devices to create content that illustrates new learning or to explore a content idea at a higher level.

Types of Questions: The *Types of questions* category records specific questioning techniques that teachers may or may not be present during the observation period. Observers record Yes when a characteristic is observed—No is the default selection. (NOTE:Yes/ No categories do not require a forced choice.)

1. **Acquisition:** Teachers asking questions that verify that students understand the content needed to proceed through the lesson or provide additional support for those that do not.
2. **Manipulation:** Teachers asking questions that allow students to navigate through basic knowledge and apply it to various situations, determine its usefulness, and learn new information.
3. **Generalization:** Teachers asking questions that allow students to draw conclusions, make generalizations and surmise what is being learned.

Tiers: The *Tiers* category refers to the type of targeted instruction that students may or may not be receiving during the observation period. Observers record Yes when a characteristic is observed—No is the default selection. (NOTE:Yes/ No categories do not require a forced choice.)

1. **Tier 1:** Students receiving *core classroom instruction* utilizing scientifically based curriculum and methods to teach critical elements of a subject (reading, math, written expression)
2. **Tier 2:** Students receiving *strategically targeted instruction* in addition to core instruction that address specific skills needs of students who are not making sufficient subject progress in Tier 1.
3. **Tier 3:** Students receiving *intensive targeted instruction* that is more explicit, more intensive, and specifically designed to meet individual needs for the most at-risk students who have not responded sufficiently to Tier 1 and Tier 2 instruction. Intensive instruction should take place in addition to Tier 1 instruction; however, it may, in a few instances, replace core instruction. This small percentage (1-8%) of students usually have severe skill difficulties and should be provided within a small group of two to five students.

Students Actively Participate [Multiple Choice]

The *Students Actively Participate* category records the percentage of students who are either (1) directing their own learning during the observation period or (2) are directly responding or contributing to the activity—as in the case of a teacher-directed strategy such as *Posing Questions* or *Discussion*. Observers record the percentage of the class demonstrating these characteristics. (NOTE:This measure is different from the *Student Engagement* category, which measures the percentage of students engaged in doing what the teacher is asking of them, and which may not constitute active participation.)

Selection Options

Users are presented with four selection options in the *Students Actively Participate* category:

1. 0–25%
2. 26–50%
3. 51–75%
4. 76–100%